CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT CD NO. 25X1 DATE DISTR. 12 May 1955 UBJECT Gurrent SIN Drilling and Pipeline Construction Nork NO. OF FAGES AGE CQUIRED AGE OF WRO. THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION 1. Deen conducting near Rabensburg, lower Austria, oil has been discovered which yielded up to 22 percent gasoline in a simple distillation process. 1-2 More extensive test drillings are planned to arrive at better estimates tof the 25X1 productivity and size of the Rabensburg sixting. 2. As of 4 March, four of the planned 22 turbo drilling rigs were in operation in the Fischamend area. 3 On 4 March, the Central Marshouse at Reusiedl received 12 sets of spare parts for turbo drilling units type 7 Iz N 1 - 8". During the 25X spare parts were expected to arrive from the Soviet Union by reil. 3. All of the pipe for the oil line which is to be laid from Rockflises to Mosobierbaus is produced in Cechoalovakia and will be turnsported to Marth Jurent Discounting the property of the line from Bookflises via Auerschal to to Prottee-Schoenkirchen and would continue the line from Bookflises via Auerschal to to Prottee-Schoenkirchen and would continue the line from Bookflises via Auerschal to to Prottee-Schoenkirchen and would add an additional 16 kilometers. This part 2 continue to the Prischamend test drilling area. Comment. The exact location of the various drilling points in the Rabensburg area was reported a story about the total loss through fire of drilling tower number one on 23 February. Comment. The exact location of the various drilling points in the Rabensburg area was reported. Doment. The exact location of the various drilling points in the Rabensburg area was reported. Doment. The exact location of the various drilling points in the Rabensburg area was reported. Doment. The exact location of the various drilling points in the Rabensburg area was reported. Doment. The exact location of the various drilling in the Rab		Approved For Release 2008/01/10 : CIA-RDP CLASSIFICATION S-E-C-R-E-T	80-00810A006600170003-	1
UNITRY Austria DATE DISTR. 12 May 1955 LACE COURTED WATE OF Supplement TO REPORT NO. THIS IS UNEVALUATED INFORMATION 1. Deen conducting pear Rebensburg, Lower Austria, oil has been discovered which yielded up to 22 percent gasoline in a simple distillation process. 1 2 More extensive test drillings are planned to artists at better estimates to the 25X1 productivity and size of the Habensburg strates. 2. As of & March, four of the planned 22 turbo drilling rigs were in operation in the Fischamend area. 3 On hearth are 12* turbe drillings are for fulling are in a life which will are planned to artists at better estimates to the 25X1 productivity and size of the Habensburg strates. 3. All of the pipe for the oil line which is to be laid from Bockfliess to Moosbierbau is produced in Crechoslovakia and will be transported to Austria by Czech personnel. SW is already planning an extension of the Moosbierbau-Bockfliess pipe line. This extension would continue the line from Bockfliess via Austriab to the Protess-Schoenkirchen and would add an additional 16 kilometers. This part 2 Comment. The exact location of the various drilling points in the Rebensburg area was reported. Comment. The exact location of the various drilling points in the Rebensburg area was reported. Comment. The exact location of the various drilling points in the Rebensburg area was reported. Comment. The exact location of the various drilling points in the Rebensburg area was reported. Comment. The exact location of the various drilling points in the Rebensburg area was reported. Comment. The exact location of the various drilling points in the Rebensburg area was reported. Comment. The exact location of the various drilling points in the Rebensburg area was reported. Comment. The carea location of the various drilling points in the Rebensburg area was reported. Comment. The Percentage of the process o	· +3	· · · · · · · · · · · · · · · · · · ·	ICY REPORT	
UBJECT Current SW Drilling and Pipeline COUNTED COUNTE		INFORMATION REP	ORT CD NO.	25X1
Countration Work NO. OF ENCLS. CUIRED ATE OF NFO. ATE OF NFO. THIS IS UNEVALUATED INFORMATION 25X1 Deen conducting near Rabensburg, Lower Austria, oil has been discovered which yielded up to 22 percent gasoline in a simple distillation process. 2 More extensive test drillings are planned to arriver at better estimates for the 25X1 productivity and size of the Rabensburg sixts. 2. As of 4 March, four of the planned 22 turbo drilling rigs were in operation in the Fischamend area. 3 on 4 March, the Central Marchouse et Reusiedl received 12 sets of spare parts for turbo drilling units type 712 M 1 - 9°. During the 25X following week, an additional six 8° and ten 12° turbo drilling units with thear spare parts were expected to arrive from the Soviet Union by rail. 3. All of the pipe for the oil line which is to be laid from Bockfliess to Moosbierbau is produced in Czechoslovskis and will be transported to Austria by Czech personnel. 4 SW is already planning an extension of the Moosbierbaus-Bockfliess pipe line. This extension would add an additional 16 kilometers. This part content are was reported papers have carried a story shout the total loss through fire of drilling tower number one on 23 February. Comment. The exact location of the verious drilling ints in the Rabensburg area was reported Since then, most Vienna news papers have carried a story shout the total loss through fire of drilling tower number one on 23 February. Comment. The 22 turbo-drill rigs are presumably for the entire SMV and not for the Fischamend test drilling area.	OUNTRY	Austria	DATE DISTR.	12 May 1955
ATE OF SUPPLEMENT TO REPORT NO. 1. Deen conducting near Rebensburg, Lower Austria, oil has been discovered which yielded up to 22 percent gasoline in a simple distillation process. 1 2 More extensive test drillings are planned to arrive at better estimates tof the 25X1 productivity and size of the Rabensburg street. 2. As of 4 March, four of the planned 22 turbo drilling rigs were in operation in the Fischmend area. 3 On March, the Central Marchouse at Meusfell received X following week, an additional six 8° and ten 12° turbo drilling units type 7 12 M 1 - 8°. During the 25X following week, an additional six 8° and ten 12° turbo drilling units with thear spare parts were expected to arrive from the Soviet Union by rail. 3. All of the pipe for the oil line which is to be laid from Bookfiless to Monshierbau is produced in Czechoslovskia dnd will be transported to Austria by Czech personnel. * Swy is already planning an extension of the Monshierbaum are with the personnel. * Swy is already planning an extension of the Monshierbaum are were expected to arrive from the Soviet Union by rail. 3. All of the pipe for the oil line which is to be laid from Bookfiless to Monshierbaum is produced in Czechoslovskia dnd will be transported to Austria by Czech personnel. * Swy is already planning an extension of the Monshierbaum Bookfiless pipe line. This extension would continue the line from Bookfiless via Australa to to Protters-Schoenkrichen and would add an additional 16 kilometers. This part of the line would be made up of six and eight inch bise. Comment. The exact location of the various drilling points in the Rabensburg area was reported general as story about the total loss through fire of drilling tower number one on 23 February. Comment. The 22 turbo-drill rigs are presumably for the entire SMV and not for the Fischemend test drilling area.	UBJECT		NO. OF PAGES	Ĺ
THIS IS UNEVALUATED INFORMATION 1. been conducting near Rabensburg, Lover Austria, oil has been discovered which yielded up to 22 percent gasoline in a simple distillation process. 1 2 More extensive test drillings are planned to market at better estimates tof the 25X1 productivity and size of the Rabensburg similar. 2. As of 4 March, four of the planned 22 turbo drilling rigs were in operation in the Fischamend area. 3 On 4 March, the Central Warehouse at Neusiedl received 12 sets of spare parts for turbo drilling units type 712 M 1. 8". During the 25X following week, an additional ist 8" and ten 12" turbo drilling units with these spare parts were expected to arrive from the Soviet Union by rail. 3. All of the pipe for the oil line which is to be laid from Bockfliess to Moosbierbau is produced in Czechoslovakia and will be transported to Austria by Czech personnel. SW is already planning an extension of the Moosbierbaus—Bockfliess pipe line. This extension would continue the line from Bockfliess before the line would be made up of six and eight inch nine. Demment. The exact location of the various drilling points in the Rabensburg area was reported personnel. The exact location of the various drilling points in the Rabensburg area was reported personnel. The normal gasoline content of oil is about 10 percent. Comment. The normal gasoline content of oil is about 10 percent. Domment. The normal gasoline content of oil is about 10 percent. Domment. The 22 turbo-drill rigs are presumably for the entire SMV and not for the Fischamend test drilling area.	LACE CQUIRED		NO. OF ENCLS.	
1. Description of the Comment. This is steeped in Second of the Second of the Comment. The Secon				го
been conducting near Rabensburg, Lower Austria, oil has been discovered which yielded up to 22 percent gasoline in a simple distillation process. 2 More extensive test drillings are planned to arrive at better estimates tof the 25X1 productivity and size of the Mabensburg street. 2. As of 4 March, four of the planned 22 treet drilling rigs were in operation in the Fischamend area. 3 On 4 March, the Central Warehouse at Neusiedl received 12 sets of spare parts for turbo drilling units type T 12 M 1 - 8". During the 25X following week, an additional six 8" and ten 12" turbo drilling units with thear spare parts were expected to arrive from the Soviet Union by rail. 3. All of the pipe for the oil line which is to be laid from Bockfliess to Moosbierbaum is produced in Czechoslowakia and will be transported to Austria by Czech personnel. SMV is already planning an extension of the Moosbierbaum-Bockfliess pipe line. This extension would continue the line from Bockfliess via Auersthal to to Prottes-Schoenkirchen and would add an additional 16 kilometers. This part of the line would be made up of six and eight inch nine. Comment. The exact location of the various drilling points in the Rabensburg area was reported Since then, most Vienna newspars have carried a story about the total loss through fire of drilling tower number one on 23 February. Comment. The normal gasoline content of oil is about 10 percent. Comment. The rischamend test drilling area. CLASSIFICATION S-E-C-R-E-T CLASSIFICATION DISTRIBUTION CLASSIFICATION DISTRIBUTION	OF THE UNITED STATES AND 794, OF THE U. S. ATION OF ITS CONTEN	, WITHIN THE MEANING OF TITLE 18. SECTIONS 798 . CODE, AS AMENDED. ITS TRANSMISSION OR REVEL-	IS UNEVALUATED INFORM	
been conducting near Rabensburg, Lower Amstria, oil has been discovered which yielded up to 22 percent gasoline in a simple distillation process. 2 More extensive test drillings are planned to arivine at better estimates tof the 25X1 productivity and size of the Rabensburg street. 2. As of 4 March, four of the planned 22 turbs drilling rigs were in operation in the Fischamend area. 3 On 4 March, the Central Warehouse at Neusiedl received 12 sets of spare parts for turbs drilling units type T 12 M 1 - 8". During the 25X following week, an additional six 8" and ten 12" turbs drilling units with thear spare parts were expected to arrive from the Soviet Union by rail. 3. All of the pipe for the cil line which is to be laid from Bockfliess to Mossbierbaum is produced in Czechoslovakia and will be transported to Austria by Czech personnel. SMV is already planning an extension of the Mossbierbaum-Bockfliess pipe line. This extension would continue the line from Bockfliess via Auersthal to Prottes-Schoenkirchen and would add an additional 16 kilometers. This part of the line would be made up of six and eight inch pipe. Comment. The exact location of the various drilling points in the Rabensburg area was reported Since then, most Vienna newspapers have carried a story about the total loss through fire of drilling tower number one on 23 February. Comment. The normal gasoline content of oil is about 10 percent. Comment. The rischamend test drilling area. CLASSIFICATION S-E-C-R-E-T CLASSIFICATION S-E-C-R-E-T CLASSIFICATION DISTRIBUTED.				
been conducting near Rabensburg, Lower Amstria, oil has been discovered which yielded up to 22 percent gasoline in a simple distillation process. 2 More extensive test drillings are planned to arivine at better estimates tof the 25X1 productivity and size of the Rabensburg street. 2. As of 4 March, four of the planned 22 turbo drilling rigs were in operation in the Fischamend area. 3 On 4 March, the Central Warehouse at Neusiedl received 12 sets of spare parts for turbo drilling units type T 12 M 1 - 8". During the 25X following week, an additional six 8" and ten 12" turbo drilling units with thear spare parts were expected to arrive from the Soviet Union by rail. 3. All of the pipe for the oil line which is to be laid from Bockfliess to Moosbierbaum is produced in Czechoslovakia and will be transported to Austria by Czech personnel. SMV is already planning an extension of the Moosbierbaum-Bockfliess pipe line. This extension would continue the line from Bockfliess via Auersthal to Prottes-Schoenkirchen and would add an additional 16 klometers. This part of the line would be made up of six and eight inch pipe. 25 Comment. The exact location of the various drilling points in the Rabensburg area was reported Since then, most Vienna newspapers have carried a story about the total loss through fire of drilling tower number one on 23 February. 26 Comment. The normal gasoline content of oil is about 10 percent. 27 Comment. The 22 turbo-drill rigs are presumably for the entire SMV and not for the Fischamend test drilling area.				
3. All of the pipe for the oil line which is to be laid from Bockfliess to Moosbierbaus is produced in Czechoslovakia and will be transported to Austria by Czech personnel. SMV is already planning an extension of the Moosbierbaum-Bockfliess pipe line. This extension would continue the line from Bockfliess via Auersthal to to Prottes-Schoenkirchen and would add an additional 16 kilometers. This part of the line would be made up of six and eight inch pipe. Comment. The exact location of the various drilling points in the Rabensburg area was reported Since then, most Vienna newspapers have carried a story about the total loss through fire of drilling tower number one on 23 February. Comment. The normal gasoline content of oil is about 10 percent. Comment. The 22 turbo-drill rigs are presumably for the entire SMV and not for the Fischamend test drilling area.	in 12 a	the Fischamend area. 5 On 4 March, the Censets of spare parts for turbo drilling unallowing week, an additional six 8" and ten	atral Warehouse at Neus its type T 12 M 1 - 8". 12" turbo drilling uni	iedl received During the 25X1
Comment. The exact location of the various drilling points in the Rabensburg area was reported papers have carried a story about the total loss through fire of drilling tower number one on 23 February. Comment. The normal gasoline content of oil is about 10 percent. Comment. The 22 turbo-drill rigs are presumably for the entire SMV and not for the Fischamend test drilling area. CLASSIFICATION S-E-C-R-E-T STATE FOR MANY OF UNSER DISTRIBUTER.	3. All is per pipe to 1	of the pipe for the oil line which is to produced in Czechoslovakia and will be trasonnel. SMV is already planning an extension would continue the Prottes-Schoenkirchen and would add an add	be laid from Bockflies ansported to Austria by asion of the Moosbierbs a line from Bockfliess ditional 16 kilometers	Czech um-Bockfliess via Auersthal to
Comment. The normal gasoline content of oil is about 10 percent. Comment. The 22 turbo-drill rigs are presumably for the entire SMV and not for the Fischamend test drilling area. CLASSIFICATION S-E-C-R-E-T STATE FY NAVY by NSER DISTRIBUTE.	are	Comment. The exact location of the va	rious drilling points : Since then, most	Vienna news- 25)
CLASSIFICATION CLASSIFICATION CLASSIFICATION S-E-C-R-E-T STATE #* NAVY NAVR NA		• • • • • • • • • • • • • • • • • • •	of oil is shout 10 ner	rcent. 25)
CLASSIFICATION S-E-C-R-E-T	3	Comment. The 22 turbo-drill rigs are	presumably for the ent	
CLASSIFICATION S-E-C-R-E-T	an d	not for the Fischamend test drilling are	a.	
STATE #y NAVY by NSRB DISTRIBUTED TO STATE #y NAVY by NSRB DISTRIBUTED TO STATE BY NAVY BY				25X1
STATE #V NAVY V NSRR DISTRIBUTE		CLASSIFICATION S-E-C-R-E-T		
ARMY #X AIR # X FBI	STATE #X	X NSRB DISTRIBUTE		25X1

